**200 ZP-1 Feasibility Study Workshop**To be held Monday afternoon and all day Tuesday, the 25<sup>th</sup> and 26<sup>th</sup> of September
At the Washington State University, Richland Campus, Consolidated Information Center (WSU-CIC), Rooms 210/212

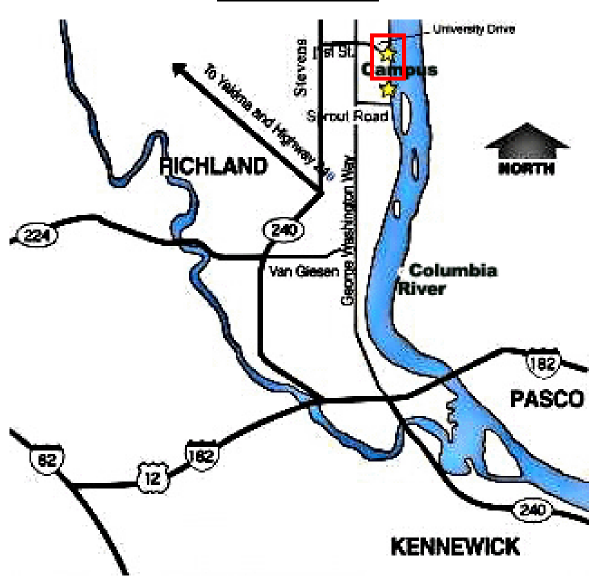
Monday, 25 September 2006

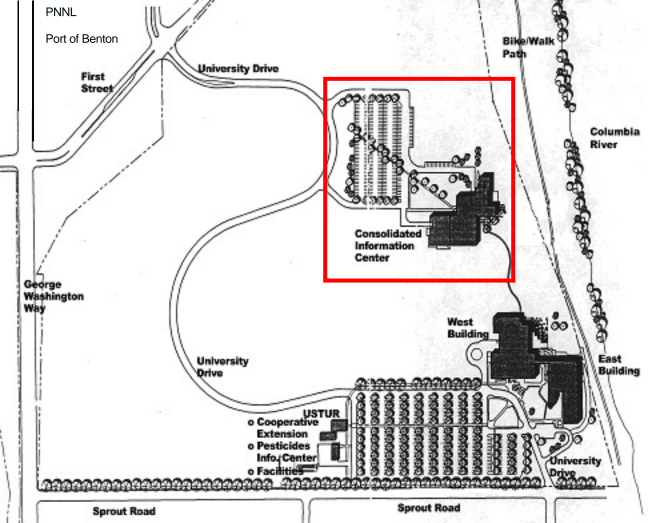
Time	Description
1300	Introduction and Session Goals
1330	Status of 200 ZP-1 Regulatory Process (RI/FS)
1345	Conceptual Model for Carbon Tetrachloride
1515	Break
1530	Conceptual Model for Technetium-99
1615	Question and Answer/Discussion
1630	Adjourn for day

Tuesday, 26 September 2006

Time	Description
0800	Status of Analysis for Contaminants of Potential Concern and Baseline Risk Assessment (Exposure Assessment)
0930	Summary of Recent DOE Headquarters Review and Recommendations
1045	Break
1100	Status of Feasibility Study – Key Concepts
1130	Question and Answer/Discussion
1200	Lunch
1300	Technologies for Remedial Alternatives
1330	Anticipated Alternatives for Comparative Analysis in FS
1400	Current Thinking on Plausible Remedy
1500	Break
1515	Stakeholder Interests – Open Discussion
1615	Synopsis and Actions
1630	Adjourn

## **WSU Campus Location**





## **Consolidated Information Center Location**

